WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, March 30, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L52	L48 and ((((amplitude) with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4 or correct\$4 or compensat\$4) or "AM")) with (("without" or "no" or non or zero or none or "off") with (phase with encod\$3)))	. 0
	L51	L50 and ((((amplitude) with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4 or correct\$4 or compensat\$4) or "AM")) with (("without" or "no" or non or zero or none or "off") with (phase with encod\$3)))	. 0
	L50	L49 and (("without" or "no" or non or zero or none or "off") with (phase with encod\$3))	5
	L49	L48 and (correct\$4 or compensat\$4)	8
	L48	L46 and (phase with encod\$3)	9
	L47	L46 and (((correct\$4 or compensat\$4) with (acquir\$4 or obtain\$4 or collect\$4 or gather\$4) with (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw) with (data or echo or signal)) with ((((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM")))	0
	L46	L45 and ((((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM") with ((fast with spin with echo) or fse))	9
	L45	L44 and ((fast with spin with echo) or fse)	198
	L44	L43 and (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw)	1359
	L43	L42 and (((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM")	6121
	L42	((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.) or (335/296-306.ccls.))	23157
	L41	L31 and (((correct\$4 or compensat\$4) with (acquir\$4 or obtain\$4 or collect\$4 or gather\$4) with (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw) with (data or echo or signal)) with ((((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM")))	4

L40	L32 and (((correct\$4 or compensat\$4) with (acquir\$4 or obtain\$4 or collect\$4 or gather\$4) with (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw) with (data or echo or signal)) with ((((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM")))	0
L39	L32 and (((correct\$4 or compensat\$4) with (acquir\$4 or obtain\$4 or collect\$4 or gather\$4) with (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw) with (data or echo or signal)) with ((((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM") with ((fast with spin with echo) or fse)))	0
	L37 and (((correct\$4 or compensat\$4) with (acquir\$4 or obtain\$4 or collect\$4 or gather\$4) with (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw) with (data or echo or signal)) with ((((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM") with ((fast with spin with echo) or fse)))	0
L37	L36 and ((correct\$4 or compensat\$4) with (acquir\$4 or obtain\$4 or collect\$4 or gather\$4) with (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw) with (data or echo or signal))	2
L36	L35 and ((correct\$4 or compensat\$4) with (acquir\$4 or obtain\$4 or collect\$4 or gather\$4) with (data or echo or signal))	3
L35	L34 and (acquir\$4 or obtain\$4 or collect\$4 or gather\$4)	. 8
L34	L33 and (correct\$4 or compensat\$4)	8
L33	L32 and (Fourier or "ft" or "FFT")	. 9
L32	L31 and ((((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM") with ((fast with spin with echo) or fse))	9
	L30 and ((fast with spin with echo) or fse)	290
Ľ30	L29 and (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.x" or "k.sub.z" or raw)	709187
L29	(((amplitude or intensity or magnitude or peek or peak) with (modulation or modulating or modulate or modify or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM")	1734304
L28	L27 and (((amplitude with (modilation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM") with ((fast with spin with echo) or fse))	5
L27	L26 and ((fast with spin with echo) or fse)	161
L26	L25 and (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw)	689725
L25	((amplitude with (modilation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or vary or varied or varying or variable)) or "AM")	1361176

L24	L23 and (("without" or "no" or non or zero or none or "off") with (phase with encod\$3))	9
L23	L22 and (phase with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4 or correct\$4 or compensat\$4))	.11
L22	L21 and (phase with encod\$3)	12
L21	L18 and ((((amplitude) with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4 or correct\$4 or compensat\$4) or "AM")) with (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.x" or "k.sub.z" or raw))	16
L20	L18 and ((((amplitude) with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4 or correct\$4 or compensat\$4) or "AM")) with (table ot matrix))	. 0
L19	L18 and ((((amplitude) with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4 or correct\$4 or compensat\$4) or "AM")) with ((fast with spin with echo) or fse))	5
L18	L17 and (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw)	169
L17	L16 and (((amplitude) with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4 or correct\$4 or compensat\$4) or "AM"))	376
L16	L15 and (amplitude)	598
L15	((fast with spin with echo) or fse)	2959
L14	L13 and (phase with encod\$3)	1
L13	(6265873)![pn]	2
L12	L11 and (correct\$4 or compensat\$4)	5
L11	L10 and (Fourier or "ft" or "FFT")	5
L10	L9 and (((amplitude with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4)) or "AM") with ((fast with spin with echo) or fse))	5
L9	L8 and (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw)	194
L8	L7 and ((fast with spin with echo) or fse)	665
L7	((amplitude with (modulation or modifying or modified or chang\$4 or adjust\$4 or alter\$3 or modulat\$4)) or "AM")	1374058
L6	L5 and (correct\$4 or compensat\$4)	3
L5	L4 and (Fourier or "ft" or "FFT")	. 3
L4	L3 and (((amplitude with (modilation or modifying or modified or chang\$4 or adjust\$4 or alter\$3)) or "AM") with((fast with spin with echo) or fse))	3
· L3	L2 and (k-space or kspace or "k space" or "kx" or "ky" or "kz" or "k.sub.x" or "k.sub.y" or "k.sub.z" or raw)	· 126
L2	L1 and ((fast with spin with echo) or fse)	546
Ll	((amplitude with (modilation or modifying or modified or chang\$4 or adjust\$4 or alter\$3)) or "AM")	1315856

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 5578923 A

Using default format because multiple data bases are involved.

L37: Entry 1 of 2

File: USPT

Nov 26, 1996

US-PAT-NO: 5578923

DOCUMENT-IDENTIFIER: US 5578923 A

TITLE: T2 restoration and noise suppression of hybrid MR images using wiener and

linear prediction techniques

DATE-ISSUED: November 26, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; Haiguang San Francisco CA

US-CL-CURRENT: 324/309; 128/925

Full Title Citation Front Review Classification Cate Reference Mains Will Device

☐ 2. Document ID: US 5517122 A

L37: Entry 2 of 2 File: USPT May 14, 1996

US-PAT-NO: 5517122

DOCUMENT-IDENTIFIER: US 5517122 A

TITLE: T2 restoration and noise suppression of hybrid MR images using Wiener and

linear prediction techniques

DATE-ISSUED: May 14, 1996

INVENTOR-INFORMATION:

NAME . CITY STATE ZIP CODE COUNTRY

Chen; Haiguang San Francisco CA

US-CL-CURRENT: 324/322; 324/307

Full | Title | Citation | Front | Reviews | Classification | Clate | Reference |

Term	Documents
K-SPACE	2188
K-SPACES	36
KSPACE	51
KSPACES .	2
"K SPACE"	0
KX	5847
KXES	20
KY	50102
KIES ·	989
KYS	253
KZ	661216
(L36 AND ((CORRECT\$4 OR COMPENSAT\$4) WIT (ACQUIR\$4 OR OBTAIN\$4 OR COLLECT\$4 OR GATHER\$4) WITH (K-SPACE OR KSPACE OR "K SPACE" OR "KX" OR "KY" OR "KZ" OR "K.SUB OR "K.SUB.Y" OR "K.SUB.Z". OR RAW) WITH (OR ECHO OR	.X" 2

Display Format:	-	Change Format

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 6700375 B2

Using default format because multiple data bases are involved.

L48: Entry 1 of 9

File: USPT

Mar 2, 2004

US-PAT-NO: 6700375

DOCUMENT-IDENTIFIER: US 6700375 B2

TITLE: MRI method and apparatus using independent gradient magnetic field spolier

pulses

DATE-ISSUED: March 2, 2004

INVENTOR-INFORMATION: .

NAME CITY STATE ZIP CODE COUNTRY

Machida; Yoshio Nasu-gun JP Sugiura; Satoshi Otawara JP Kassai; Yoshimori Nasu-gun JP

US-CL-CURRENT: 324/314; 324/309

Full Title Citation Front Review Classification Date Reference Citation District Crew Co

☐ 2. Document ID: US 6456071 B1

US-PAT-NO: 6456071

DOCUMENT-IDENTIFIER: US 6456071 B1

TITLE: Method of measuring the magnetic resonance (=NMR) by means of spin echos

DATE-ISSUED: September 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hennig; Jurgen Freiburg DE

US-CL-CURRENT: 324/307; 324/309, 324/311

☐ 3. Document ID: US 6043654 A

L48: Entry 3 of 9

File: USPT

Mar 28, 2000

US-PAT-NO: 6043654

DOCUMENT-IDENTIFIER: US 6043654 A

TITLE: Multi-volume slicing and interleaved phase-encoding acquisition for 3 D fast

spin echo (FSE)

DATE-ISSUED: March 28, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Liu; Kecheng Solon OH
Xu; Yansun Solon OH
Loncar; Mark J. Richmond Heights OH

US-CL-CURRENT: 324/309; 324/306

Full (fille Citation Front Review Classification Date Reference)

☐ 4. Document ID: US 5779636 A

L48: Entry 4 of 9 File: USPT Jul 14, 1998

US-PAT-NO: 5779636

DOCUMENT-IDENTIFIER: US 5779636 A

TITLE: Method of echo volume imaging and MRI system using the same

DATE-ISSUED: July 14, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanazawa; Hitoshi Nasu-Gun JP

US-CL-CURRENT: 600/410; 324/309

FUI TILE CLAID FROM Review Classification Cate Retelence

☐ 5. Document ID: US 5578923.A

L48: Entry 5 of 9 File: USPT Nov 26, 1996

US-PAT-NO: 5578923

DOCUMENT-IDENTIFIER: US 5578923 A

TITLE: T2 restoration and noise suppression of hybrid MR images using wiener and

linear prediction techniques

DATE-ISSUED: November 26, 1996

INVENTOR-INFORMATION:

NAME ·

CITY

STATE

ZIP CODE

COUNTRY

Chen; Haiguang

San Francisco

CA

US-CL-CURRENT: 324/309; 128/925

Full mile Cration Front Review Classification Cate Reference

☐ 6. Document ID: US 5517122 A

L48: Entry 6 of 9

File: USPT

May 14, 1996

US-PAT-NO: 5517122

DOCUMENT-IDENTIFIER: US 5517122 A

TITLE: T2 restoration and noise suppression of hybrid MR images using Wiener and

linear prediction techniques

DATE-ISSUED: May 14, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Chen; Haiguang

San Francisco

CA

US-CL-CURRENT: 324/322; 324/307

Full Title Citation Front Review Classification Cate Reference

☐ 7. Document ID: US 5345176 A

L48: Entry 7 of 9

File: USPT

Sep 6, 1994

US-PAT-NO: 5345176

DOCUMENT-IDENTIFIER: US 5345176 A

TITLE: Stabilized fast spin echo NMR pulse sequence with improved slice selection

DATE-ISSUED: September 6, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

LeRoux; Patrick L.

Gif/Yvette

FR

Hinks; Richard S.

Waukesha

WI

US-CL-CURRENT: 324/309

Full Title Citation Front Reviews Classification Late Reference

☐ 8. Document ID: US 5315249 A

L48: Entry 8 of 9

File: USPT

May 24, 1994

US-PAT-NO: 5315249

DOCUMENT-IDENTIFIER: US 5315249 A

TITLE: Stabilized fast spin echo NMR pulse sequence

DATE-ISSUED: May 24, 1994

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE

COUNTRY

Le Roux; Patrick L.

Gif/Yvette

FR

Hinks; Richard S.

Waukesha

WI

US-CL-CURRENT: <u>324/309</u>; <u>324/307</u>

Full Tille Citation Front Review Classification Date Reference	Viaw D

☐ 9. Document ID: US 4684891 A

L48: Entry 9 of 9

File: USPT

Aug 4, 1987

US-PAT-NO: 4684891

DOCUMENT-IDENTIFIER: US 4684891 A

TITLE: Rapid magnetic resonance imaging using multiple phase encoded spin echoes in

each of plural measurement cycles

DATE-ISSUED: August 4, 1987

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Feinberg; David A.

Berkeley

CA

US-CL-CURRENT: 324/309; · 324/307

Title Citation Front Review Classification Da	E Reference Kivic
Generate Collection Print	Fwd Refs Bkwd Refs Generate O.
Term	Documents
PHASE	2001139
PHASES	411179
ENCOD\$3	0
ENCOD	590

ENCODA	4
ENCODAD	. 1
ENCODAL	2
ENCODAR .	2
ENCODAS	1
ENCODAT	1
ENCODATA	1
(L46 AND (PHASE WITH ENCOD\$3)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

There are more results than shown above. Click here to view the entire set.

	**************************	\$
		and the contract of the contract of the contract of the present of the contract of the contrac
Display Format:	-	Change Format

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 6456071 B1

Using default format because multiple data bases are involved.

L49: Entry 1 of 8

File: USPT

Sep 24, 2002

US-PAT-NO: 6456071

DOCUMENT-IDENTIFIER: US 6456071 B1

TITLE: Method of measuring the magnetic resonance (=NMR) by means of spin echos

DATE-ISSUED: September 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hennig; Jurgen Freiburg DE

US-CL-CURRENT: 324/307; 324/309, 324/311

Full Title Citation Front Recent Classification Cate Reference Stains Differ Discussion

☐ 2. Document ID: US 6043654 A

L49: Entry 2 of 8 File: USPT Mar 28, 2000

US-PAT-NO: 6043654

DOCUMENT-IDENTIFIER: US 6043654 A

TITLE: Multi-volume slicing and interleaved phase-encoding acquisition for 3 D fast

spin echo (FSE)

DATE-ISSUED: March 28, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Liu; Kecheng Solon OH
Xu; Yansun Solon OH
Loncar; Mark J. Richmond Heights OH

US-CL-CURRENT: 324/309; 324/306

Full Title Citation Front Review Classification Cate Reference

☐ 3. Document ID: US 5779636 A

L49: Entry 3 of 8

File: USPT

Jul 14, 1998

US-PAT-NO: 5779636

DOCUMENT-IDENTIFIER: US 5779636 A

TITLE: Method of echo volume imaging and MRI system using the same

DATE-ISSUED: July 14, 1998

INVENTOR-INFORMATION:

CITY ZIP CODE NAME STATE COUNTRY

Nasu-Gun JP Kanazawa; Hitoshi

US-CL-CURRENT: 600/410; 324/309

Full Title Citation Front Reviews Classification Cale Reference Claims 1000 Diave D. ☐ 4. Document ID: US 5578923 A

L49: Entry 4 of 8

File: USPT

Nov 26, 1996

US-PAT-NO: 5578923

DOCUMENT-IDENTIFIER: US 5578923 A

TITLE: T2 restoration and noise suppression of hybrid MR images using wiener and

linear prediction techniques

DATE-ISSUED: November 26, 1996

INVENTOR-INFORMATION:

ZIP CODE STATE COUNTRY CITY NAME

Chen; Haiguang San Francisco CA

US-CL-CURRENT: 324/309; 128/925

Claims (2006 Crass Co Full Title Citation Front Review Classification Date Reference

5. Document ID: US 5517122 A

May 14, 1996 L49: Entry 5 of 8 File: USPT

US-PAT-NO: 5517122

DOCUMENT-IDENTIFIER: US 5517122 A

TITLE: T2 restoration and noise suppression of hybrid MR images using Wiener and

linear prediction techniques

DATE-ISSUED: May 14, 1996

Record List Display

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Chen; Haiguang

San Francisco

CA

US-CL-CURRENT: 324/322; 324/307

FULL Billes Citation Grant Review Classication Cate Reference

☐ 6. Document ID: US 5345176 A

L49: Entry 6 of 8

File: USPT

Sep 6, 1994

US-PAT-NO: 5345176

DOCUMENT-IDENTIFIER: US 5345176 A

TITLE: Stabilized fast spin echo NMR pulse sequence with improved slice selection

DATE-ISSUED: September 6, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE.

COUNTRY

LeRoux; Patrick L.

Gif/Yvette

FR

Hinks; Richard S.

Waukesha

WI

US-CL-CURRENT: 324/309

Full Title Citation Front Review Classification Date Reference

☐ 7. Document ID: US 5315249 A

L49: Entry 7 of 8

File: USPT

May 24, 1994

US-PAT-NO: 5315249

DOCUMENT-IDENTIFIER: US 5315249 A

TITLE: Stabilized <u>fast spin echo</u> NMR pulse sequence

DATE-ISSUED: May 24, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Le Roux; Patrick L.

Hinks; Richard S.

Gif/Yvette

FR

Waukesha

WI

US-CL-CURRENT: 324/309; 324/307

FULL | Title | Colling | Fixing | Review | Classification | Clate | Fixing |

☐ 8. Document ID: US 4684891 A

L49: Entry 8 of 8

File: USPT

Aug 4, 1987

US-PAT-NO: 4684891

DOCUMENT-IDENTIFIER: US 4684891 A

TITLE: Rapid magnetic resonance imaging using multiple phase encoded spin echoes in

each of plural measurement cycles

DATE-ISSUED: August 4, 1987

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Feinberg; David A.

Berkeley

CA ·

US-CL-CURRENT: 324/309; 324/307

	Generate OA
'erm	Documents
CORRECT\$4	0
CORRECT	1001238
CORRECTA	145
ORRECTAB	10
ORRECTABIE	2
ORRECTABJE	1
ORRECTABL	4
ORRECTABLE	9256
ORRECTABLO	
ORRECTABLT	
ORRECTABLY	391
L48 AND (CORRECT\$4 OR COMPENSAT\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	. 8

Display Format: - Change Format

.Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

. Document ID: US 6043654 A

Using default format because multiple data bases are involved.

L50: Entry 1 of 5

File: USPT

Mar 28, 2000

US-PAT-NO: 6043654

DOCUMENT-IDENTIFIER: US 6043654 A

TITLE: Multi-volume slicing and interleaved phase-encoding acquisition for 3 D fast

spin echo (FSE)

DATE-ISSUED: March 28, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Liu; Kecheng Solon OH
Xu; Yansun Solon OH
Loncar; Mark J. Richmond Heights OH

US-CL-CURRENT: 324/309; 324/306

FULL Tilles Citation Front Review Classification Cale Reference

☐ 2. Document ID: US 577,9636 A

L50: Entry 2 of 5 File: USPT Jul 14, 1998

US-PAT-NO: 5779636

DOCUMENT-IDENTIFIER: US 5779636 A

TITLE: Method of echo volume imaging and MRI system using the same

DATE-ISSUED: July 14, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanazawa; Hitoshi Nasu-Gun JP

US-CL-CURRENT: 600/410; 324/309

Full | Title | Citation | Front | Review | Classification | Cate | Reference |

☐ 3. Document ID: US 5578923 A

L50: Entry 3 of 5

File: USPT

Nov 26, 1996

COUNTRY

US-PAT-NO: 5578923

DOCUMENT-IDENTIFIER: US 5578923 A

TITLE: T2 restoration and noise suppression of hybrid MR images using wiener and

linear prediction techniques

DATE-ISSUED: November 26, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE

Chen; Haiguang San Francisco CA

US-CL-CURRENT: 324/309; 128/925

Full Title Citation Front Review Classification Cate Reference

☐ 4. Document ID: US 5517122 A

L50: Entry 4 of 5 File: USPT ' May 14, 1996

US-PAT-NO: 5517122

DOCUMENT-IDENTIFIER: US 5517122 A

TITLE: T2 restoration and noise suppression of hybrid MR images using Wiener and

linear prediction techniques

DATE-ISSUED: May 14, 1996

INVENTOR-INFORMATION:

NAME . CITY STATE ZIP CODE COUNTRY

Chen; Haiguang San Francisco CA

US-CL-CURRENT: 324/322; 324/307

FULL THE CHAIR FORM GENERAL CLASSICATION DATE Reference CAMP NAME NAME OF COMPANY.

☐ 5. Document ID: US 4684891 A

L50: Entry 5 of 5 File: USPT Aug 4, 1987

US-PAT-NO: 4684891

DOCUMENT-IDENTIFIER: US 4684891 A

TITLE: Rapid magnetic resonance imaging using multiple phase encoded spin echoes in each of plural measurement cycles

DATE-ISSUED: August 4, 1987

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Feinberg; David A. Berkeley CA

US-CL-CURRENT: 324/309; 324/307

Generate Collection Print Fwd Refs Bkwd Refs	Generate (
erm	Documents
ITHOUT	7243385
ITHOUTS	24
0	8193588
OES	1162
OŞ	774128
ÓE	8831
ON .	4441246
ONS	479
ERO .	1106766
EROES	14561
EROS	43499
L49 AND (("WITHOUT" OR "NO" OR NON OR ZERO OR ONE OR "OFF") WITH (PHASE WITH	. 5

Display Format: - Change Format

Application Jumber	·	SEARCH			
iki wezone	aranga far An		3		
IDS IDS Information	arance for App	ication 310707400	<u>i</u>		
TITOLINA HOM	•	•			
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer